nosevese ceson

PCT/US98/03178

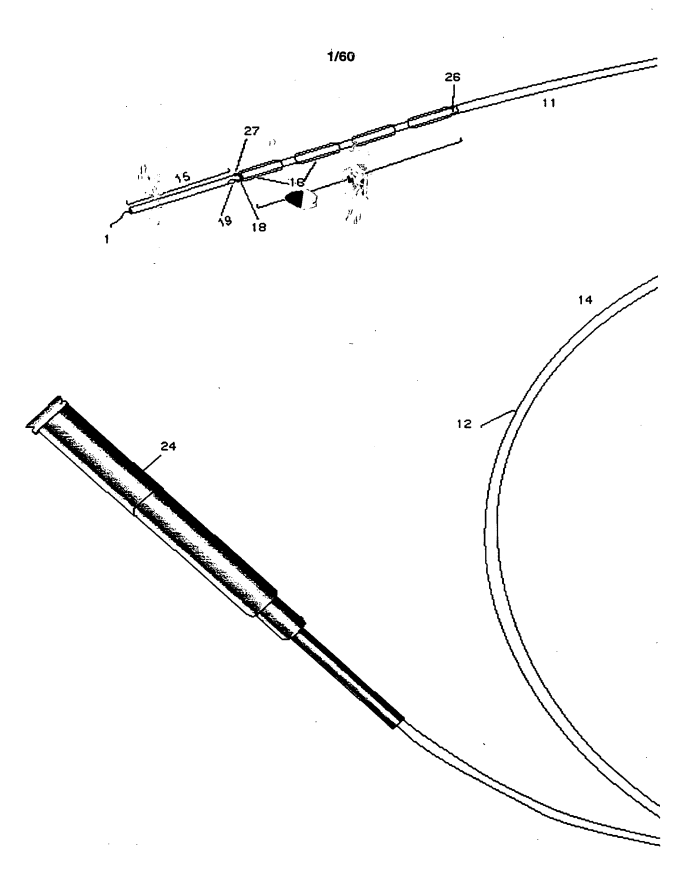


FIGURE 1

SUBSTITUTE SHEET (RULE 26)

2/60

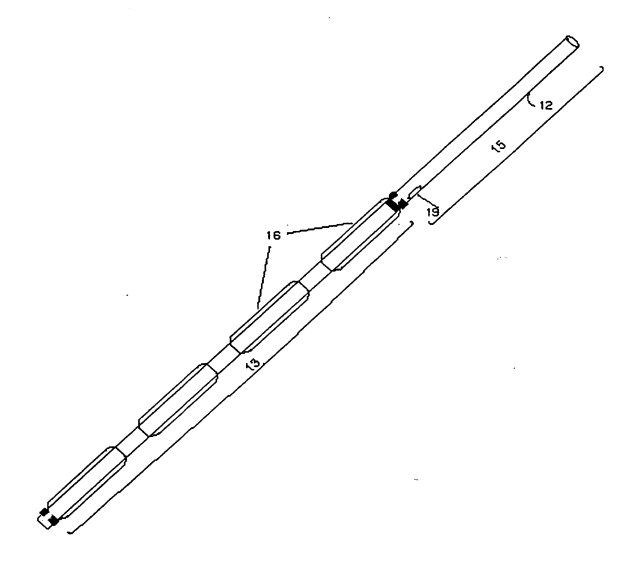
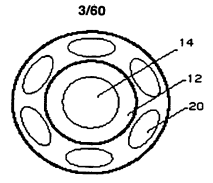
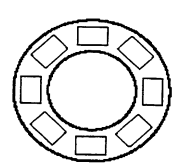


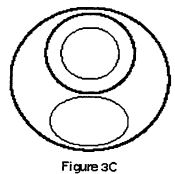
FIGURE 2

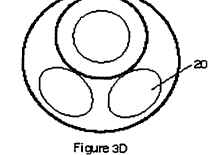
SUBSTITUTE SHEET (RULE 26)

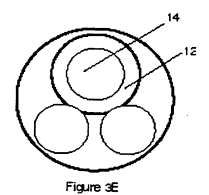


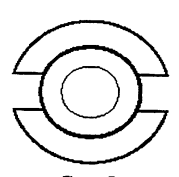


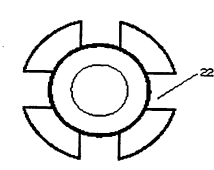












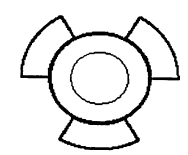


Figure 3F

Figure 3G

Figure 3H

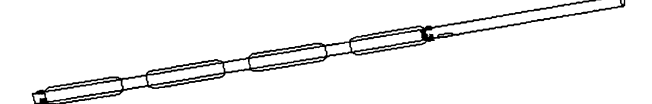
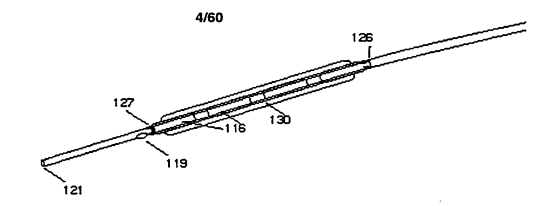


FIGURE 3



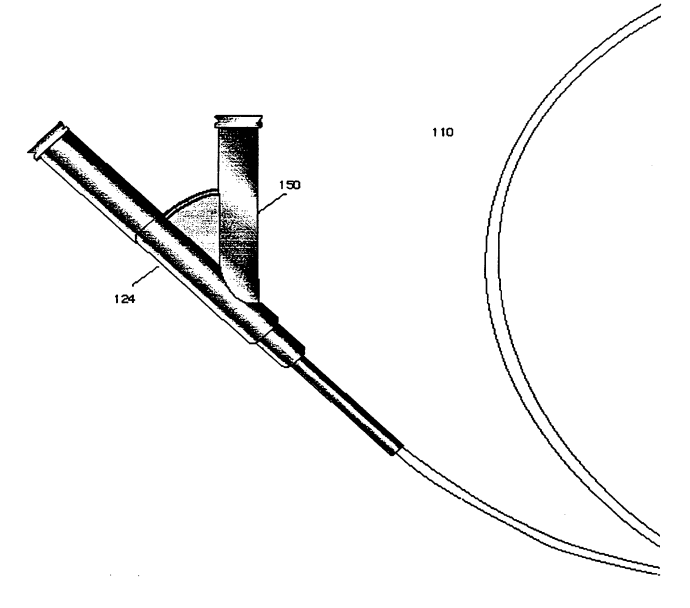


FIGURE 4

SUBSTITUTE SHEET (RULE 26)

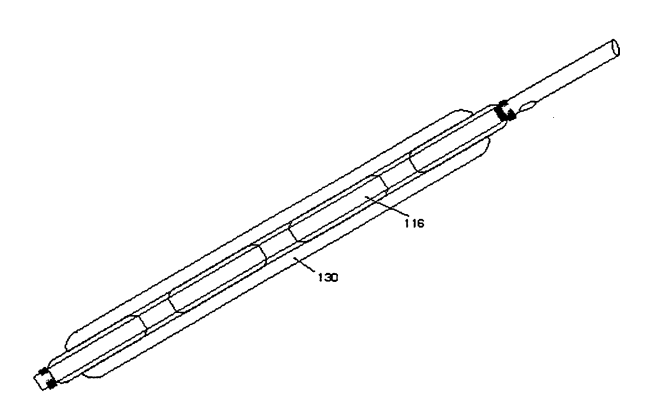
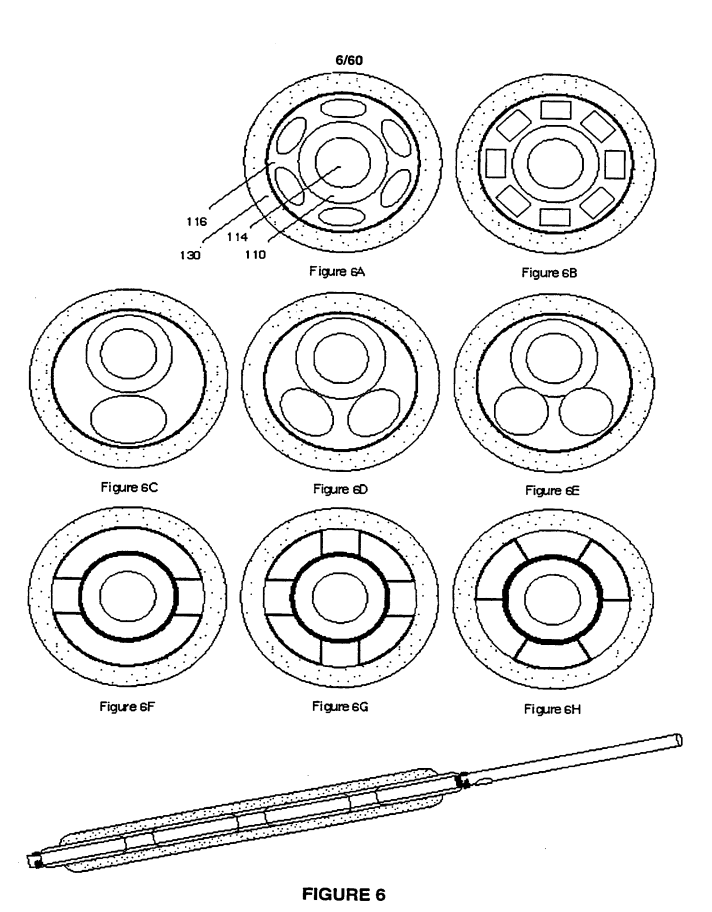
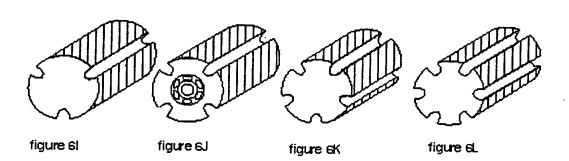


FIGURE 5





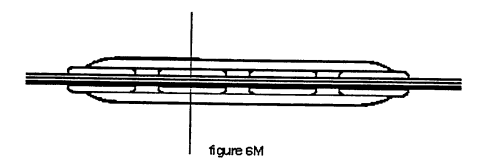


FIGURE 6

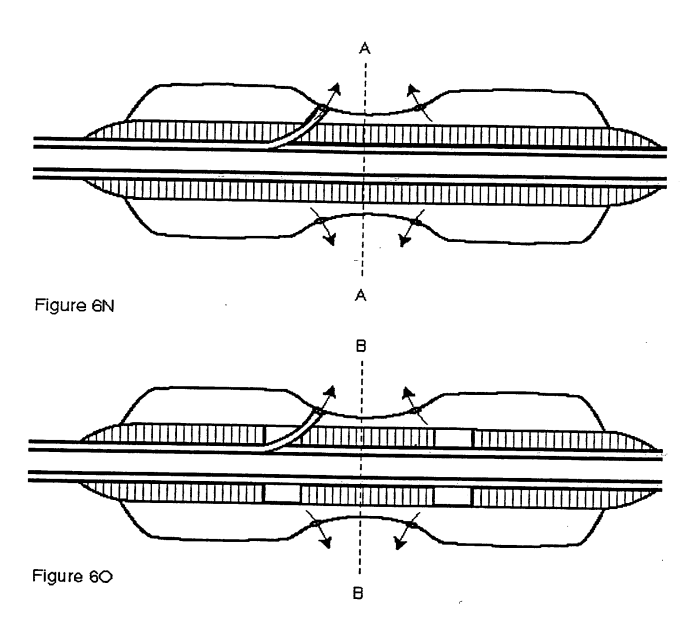
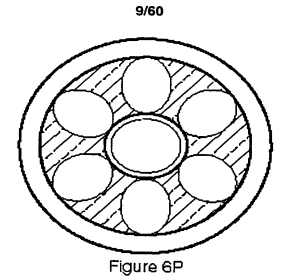


FIGURE 6



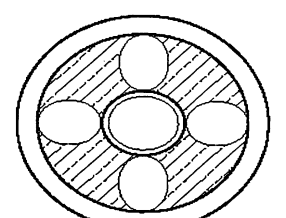


Figure 6Q

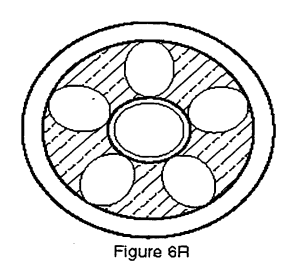
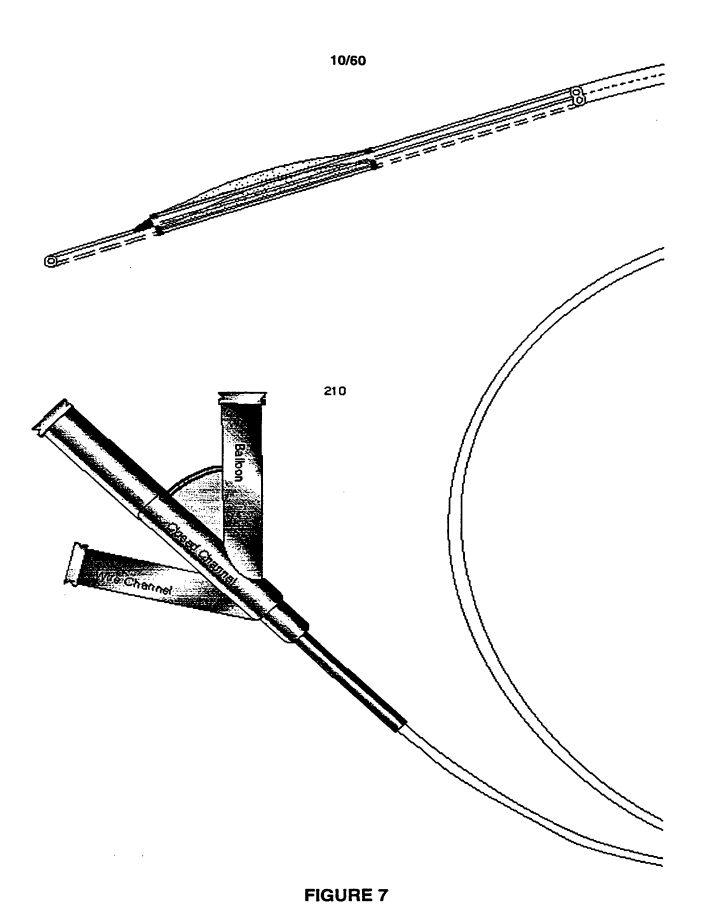


FIGURE 6



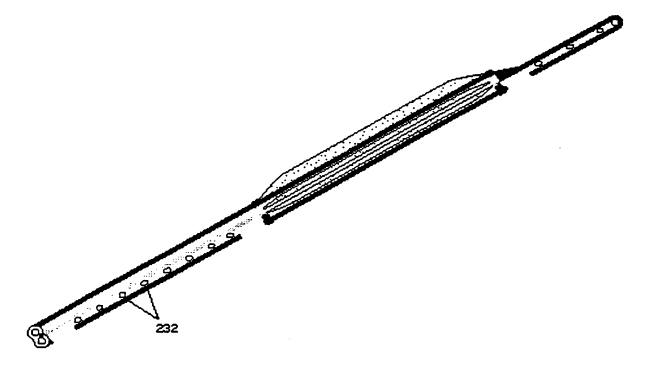


FIGURE 8

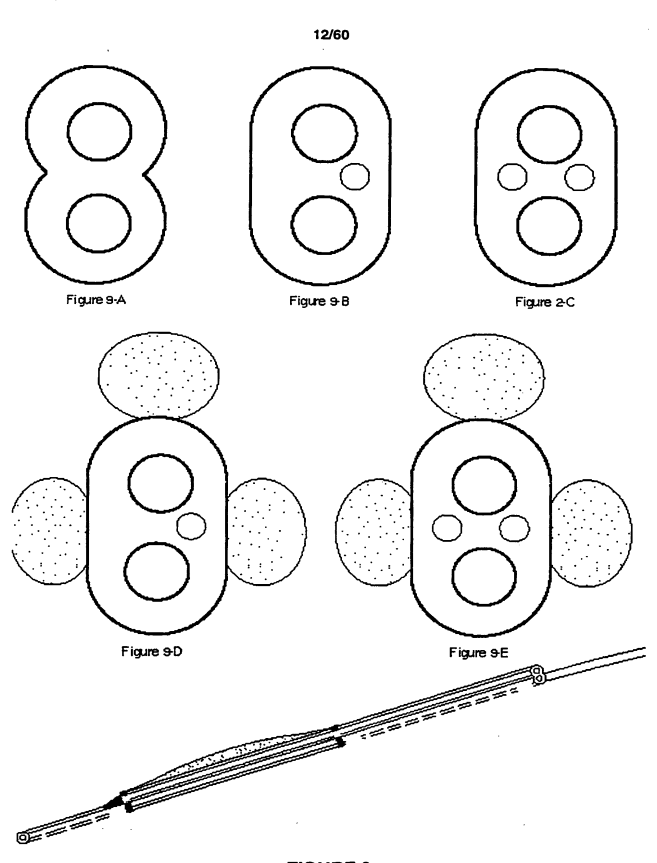


FIGURE 9

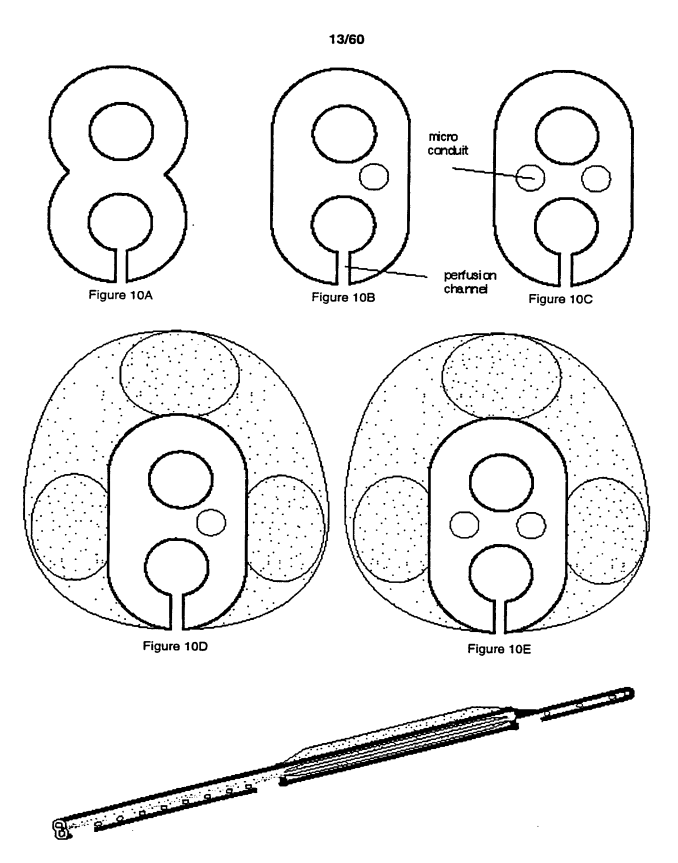


FIGURE 10

14/60

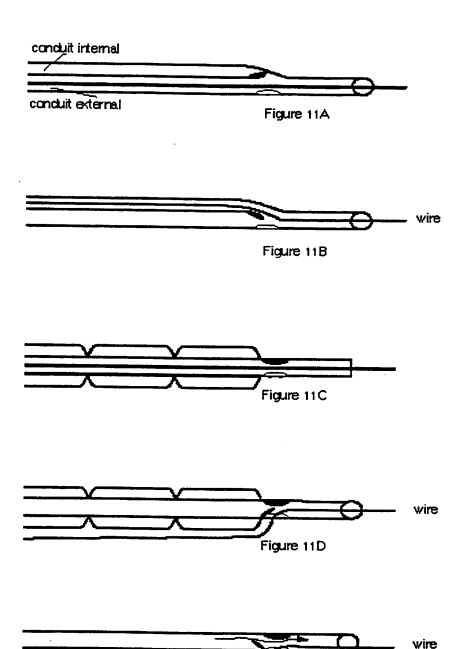


FIGURE 11

Figure 11E

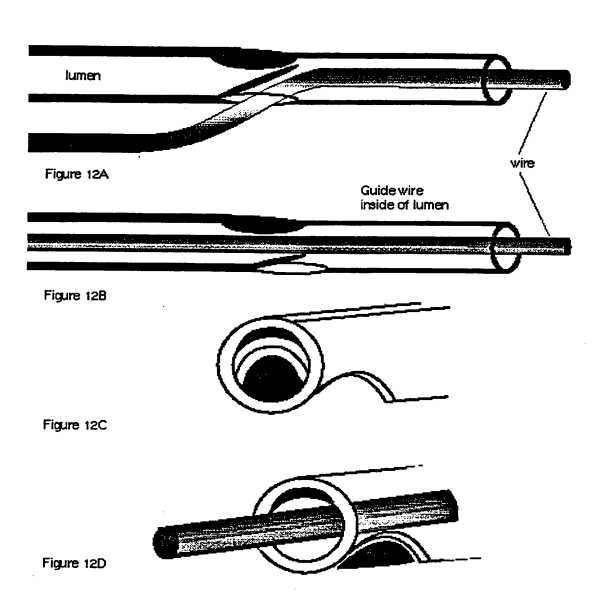


FIGURE 12

09/367636 PCT/US98/03178





Figure 13A ·

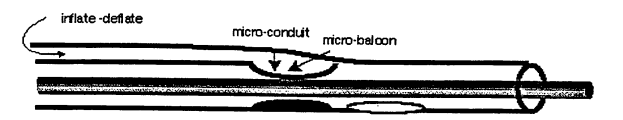


Figure 13B

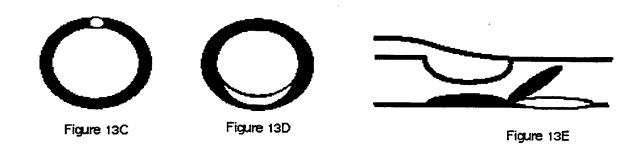
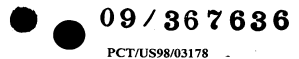




Figure 13F

FIGURE 13



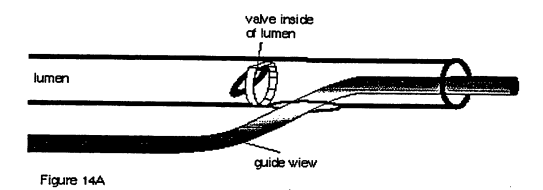
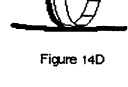


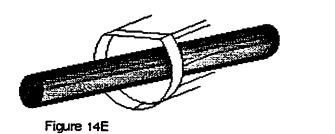


Figure 14B



Figure 14C





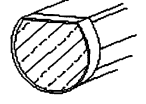


Figure 14F

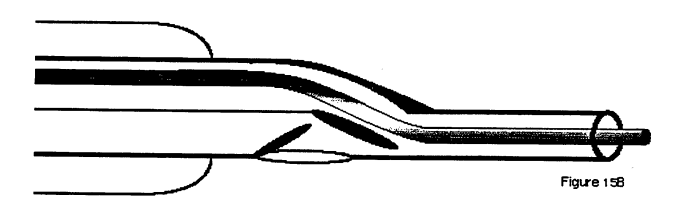
FIGURE 14

PCT/US98/03178 -





Figure 15A



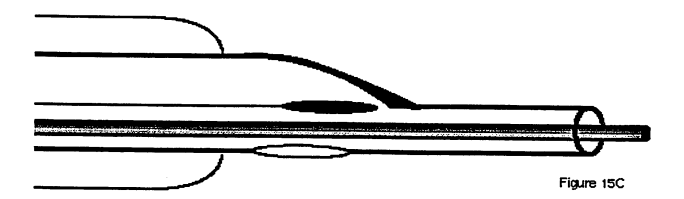


FIGURE 15



Figure 16A



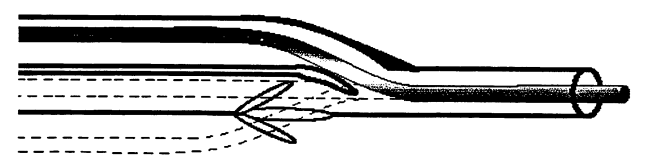


Figure 16C

FIGURE 16

20/60

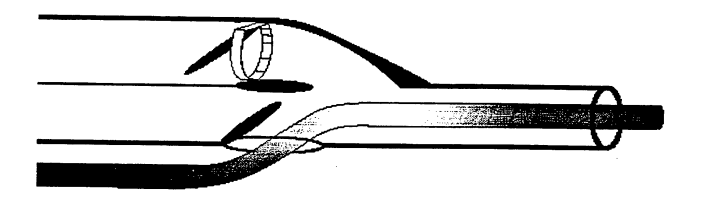


FIGURE 17

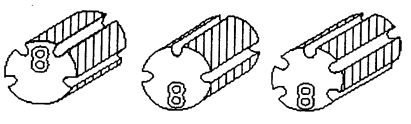


Figure 18A

Figure 18B

Figure 18C



Figure 18D

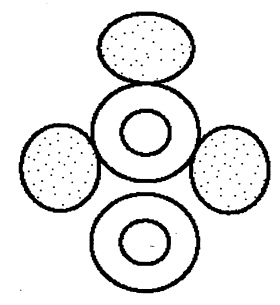


Figure 19A

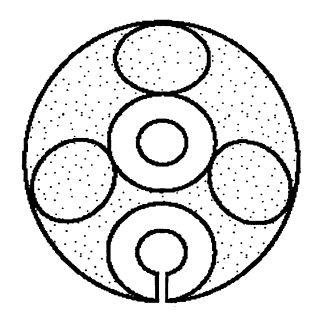


Figure 19B

FIGURE 19

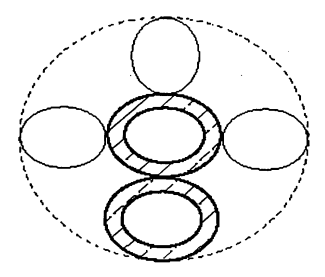


Figure 19C

FIGURE 19

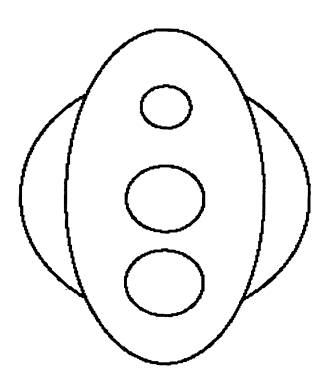
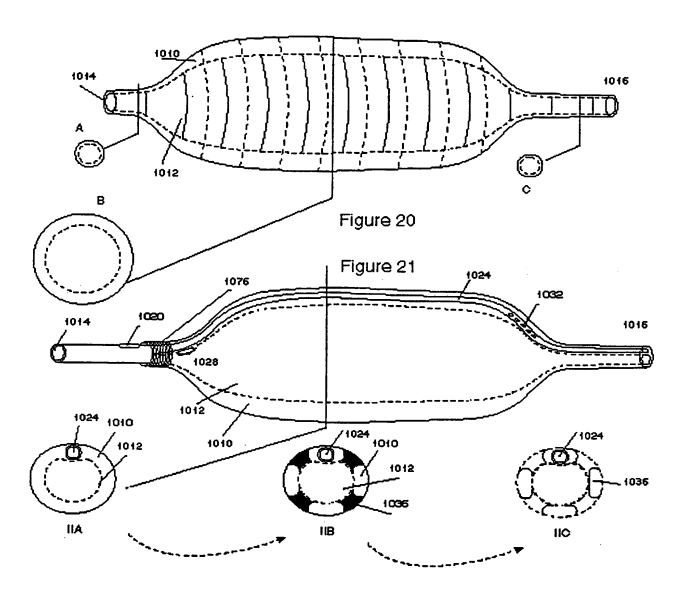


Figure 19D

FIGURE 19



FIGURES 20-21

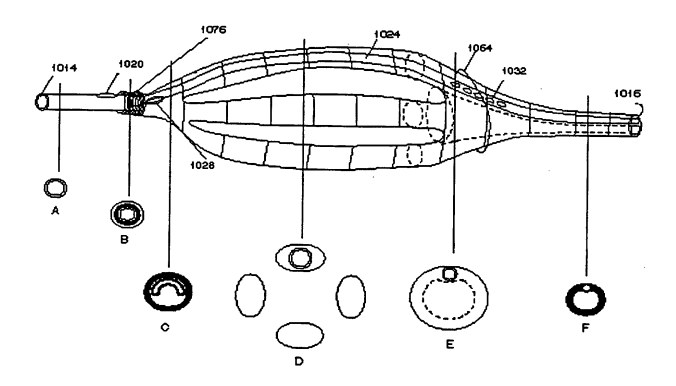


FIGURE 22

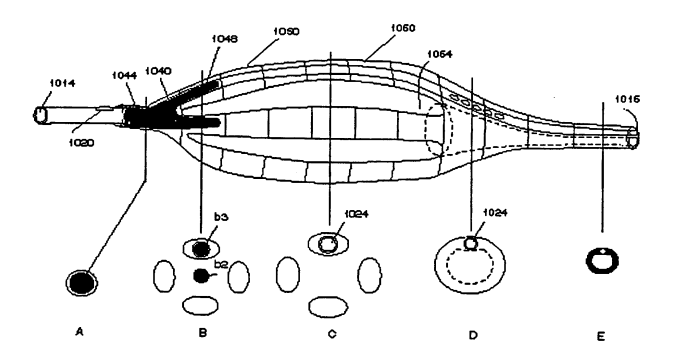


FIGURE 23

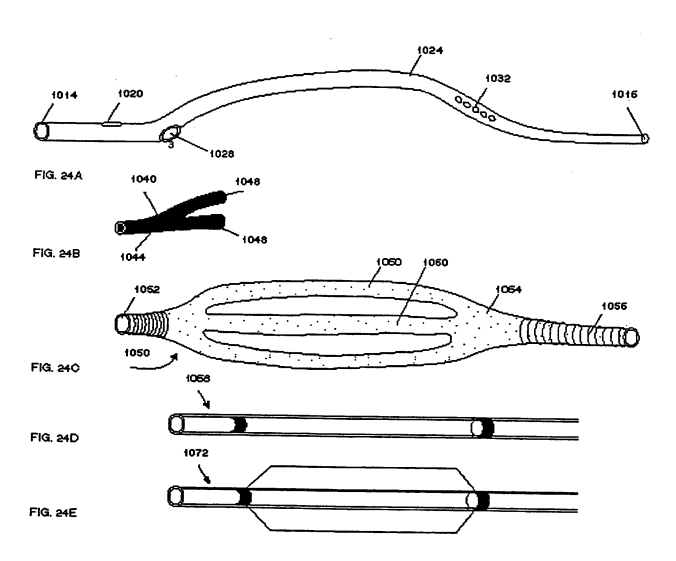


FIGURE 24

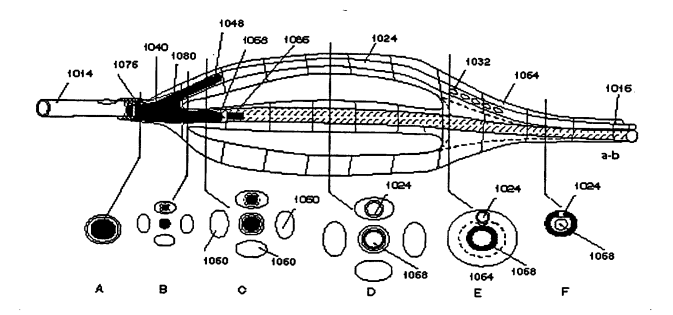


FIGURE 25

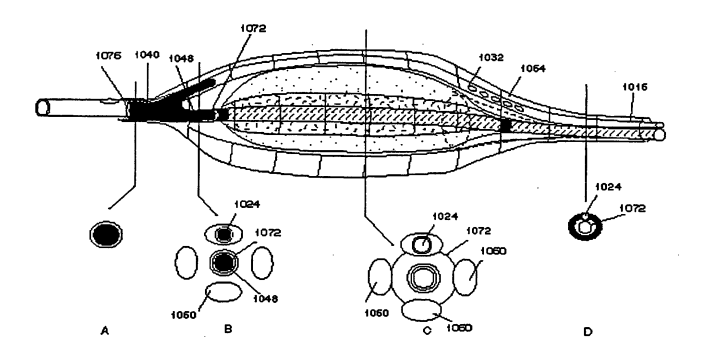
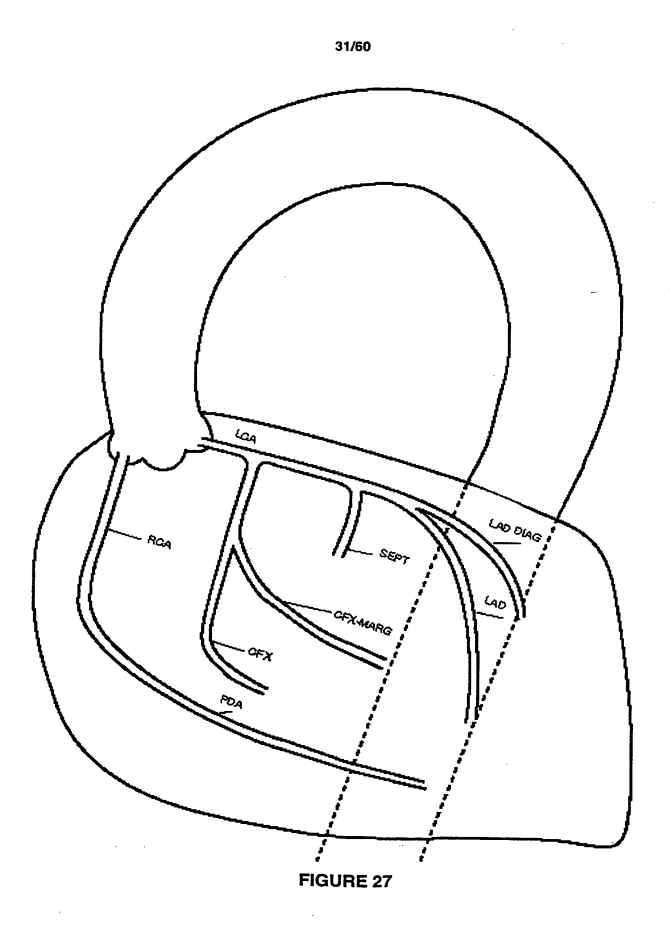


FIGURE 26



I-wire systems

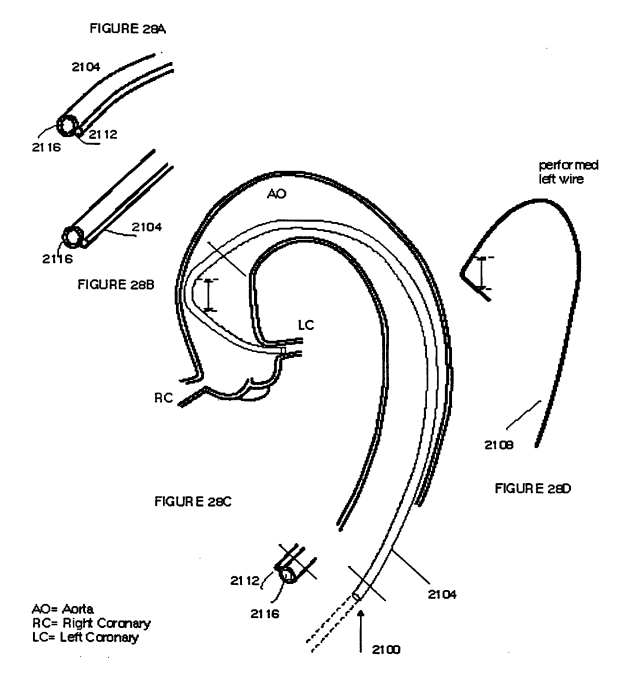


FIGURE 28

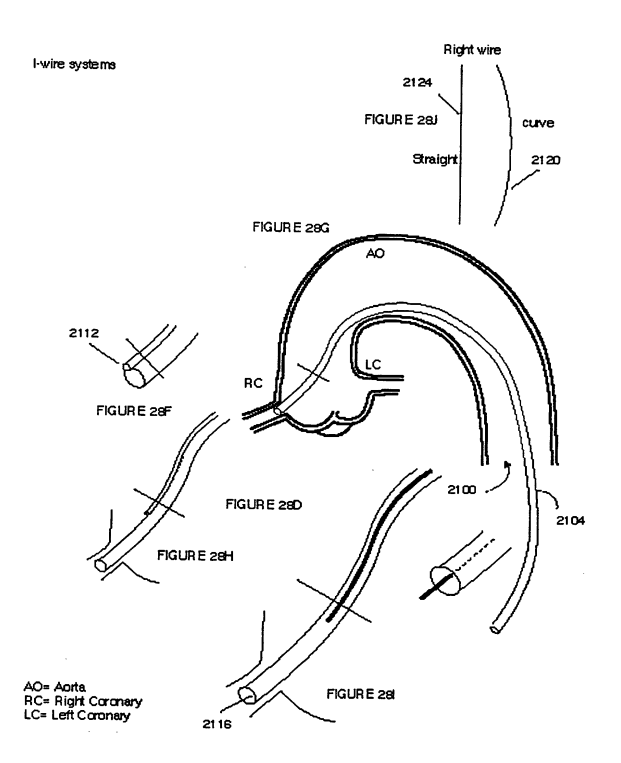
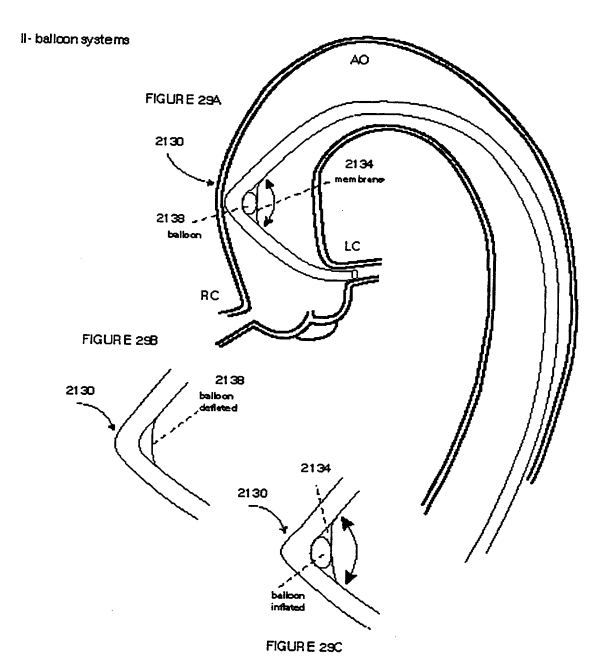


FIGURE 28

SUBSTITUTE SHEET (RULE 26)



AO= Aorta RC= Right Coronary LC= Left Coronary

FIGURE 29

II- balloon systems

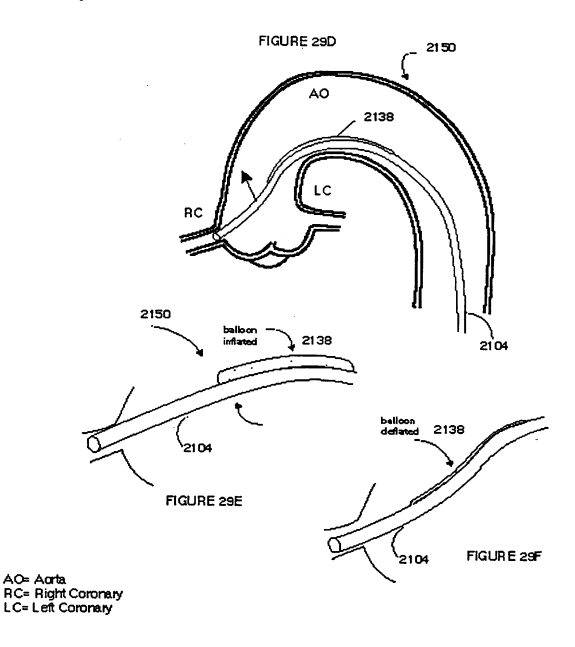
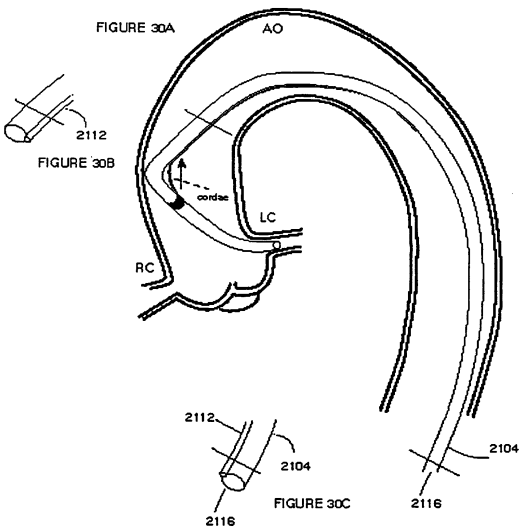


FIGURE 29

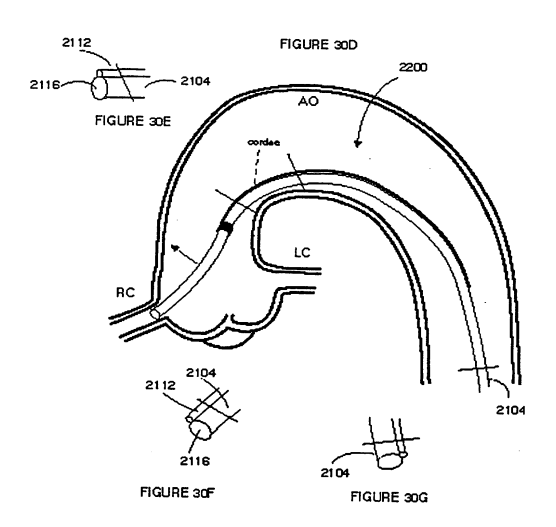
III-cordae systems



AO= Aorta RC= Right Coronary LC= Left Coronary

FIGURE 30

III-cordae systems



AO= Aorta RC= Right Coronary LC= Left Coronary

FIGURE 30

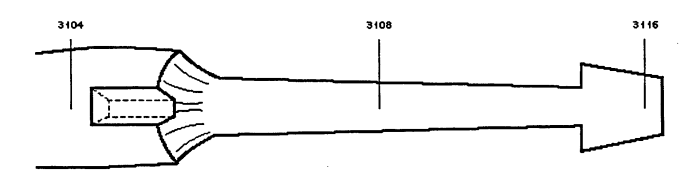


FIGURE 31 A

FIGURE 31

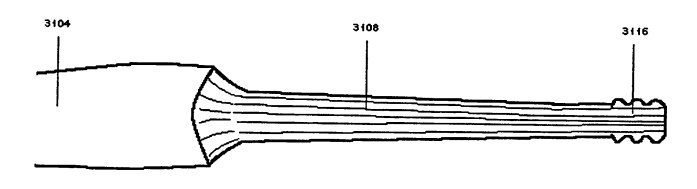


FIGURE 31 B

FIGURE 31

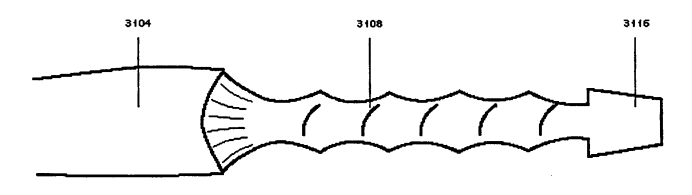


FIGURE 31 C

FIGURE 31

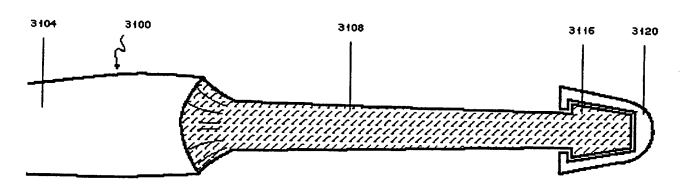


FIGURE 31 D

FIGURE 31

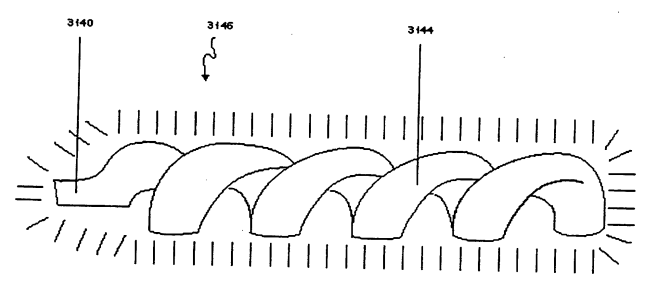
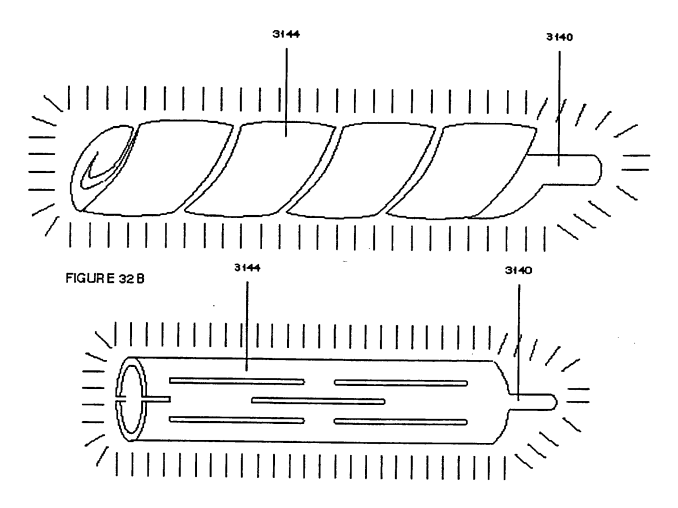


FIGURE 32A

FIGURE 32



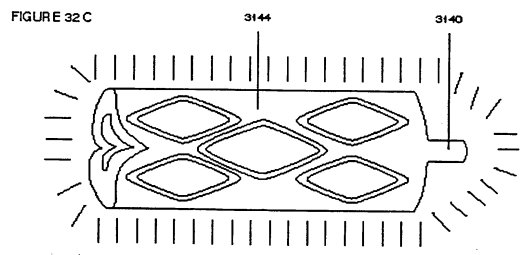


FIGURE 32 D

FIGURE 32

SUBSTITUTE SHEET (RULE 26)

09/367636 PCT/US98/03178

44/60

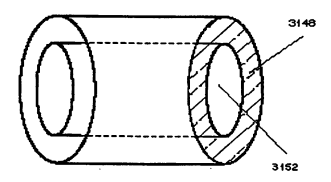


FIGURE 33A

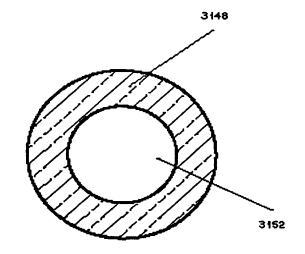


FIGURE 33B

FIGURE 33

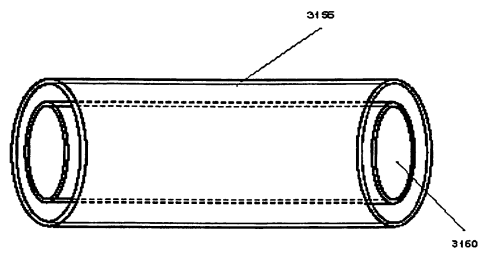


FIGURE 34A

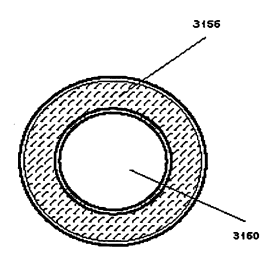


FIGURE 34B

FIGURE 34

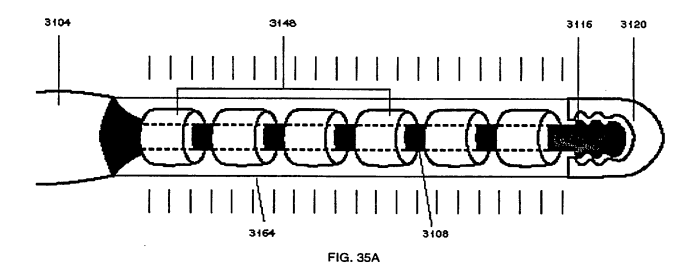


FIGURE 35

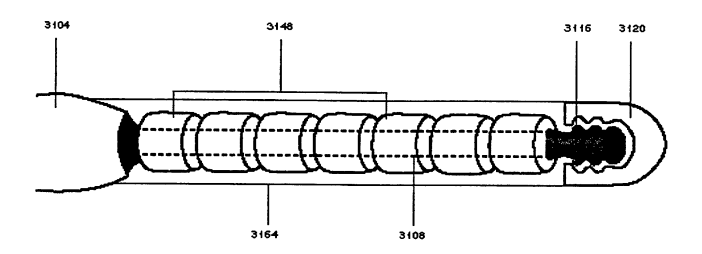


FIG. 35B

FIGURE 35



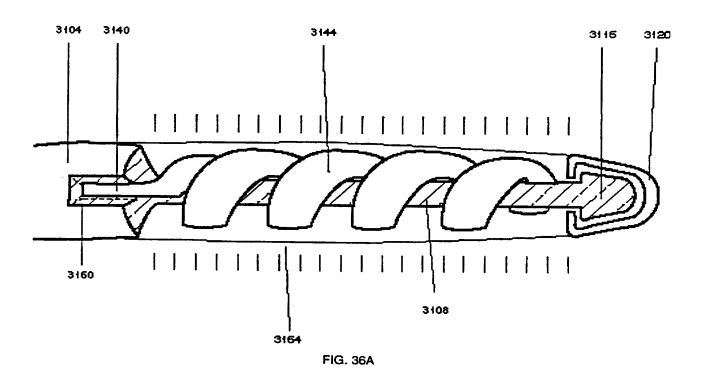


FIGURE 36

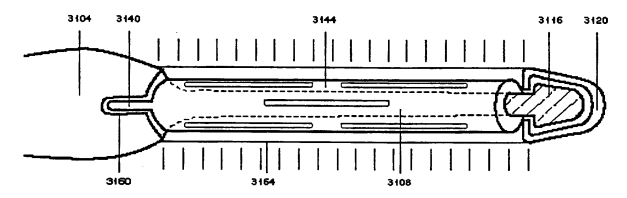


FIG. 36B

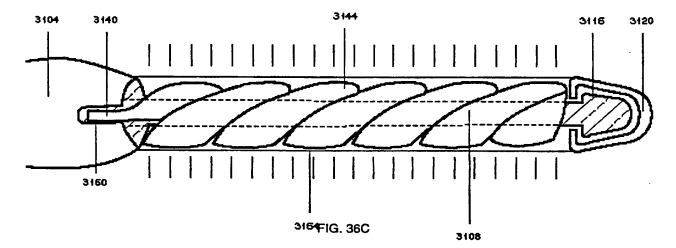


FIGURE 36

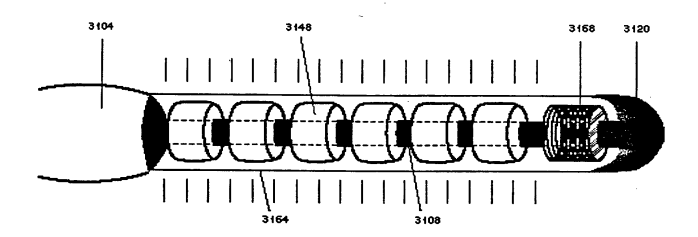


FIGURE 37

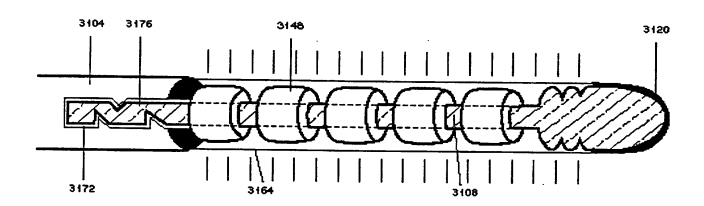


FIGURE 38

DOSEZELOESDO

PCT/US98/03178

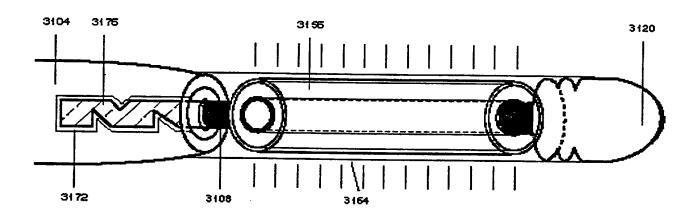
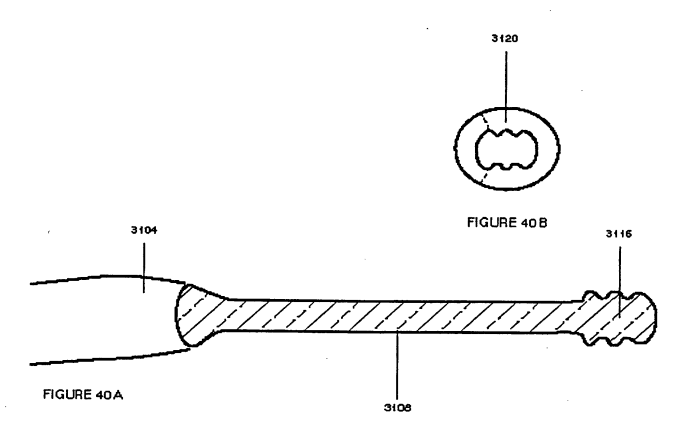


FIGURE 39





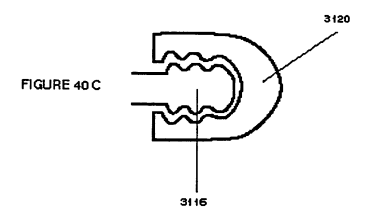


FIGURE 40

SUBSTITUTE SHEET (RULE 26)

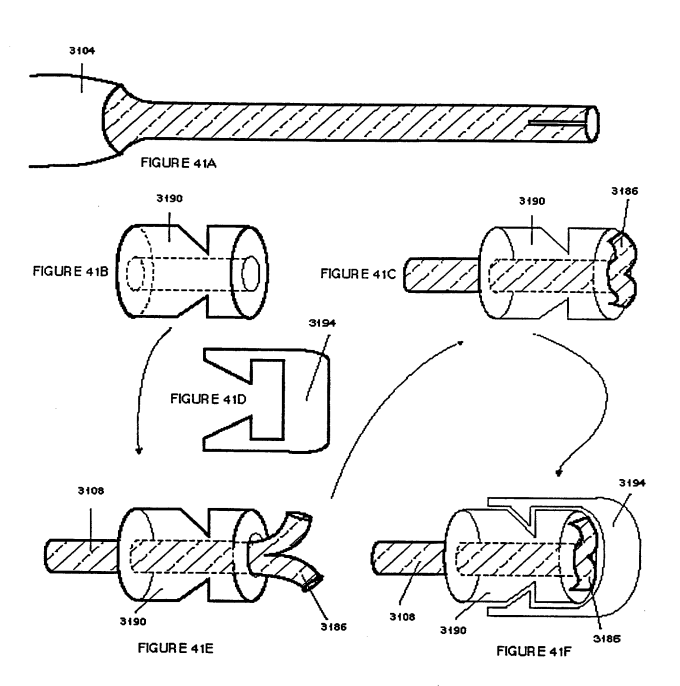
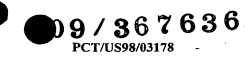


FIGURE 41



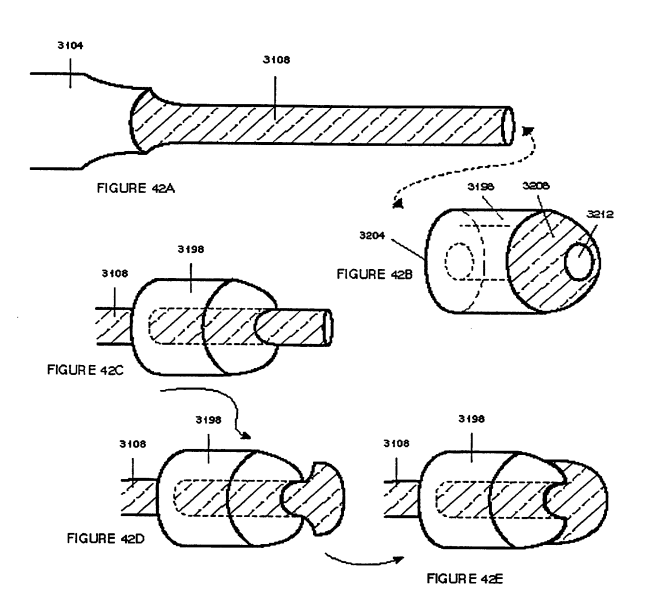


FIGURE 42

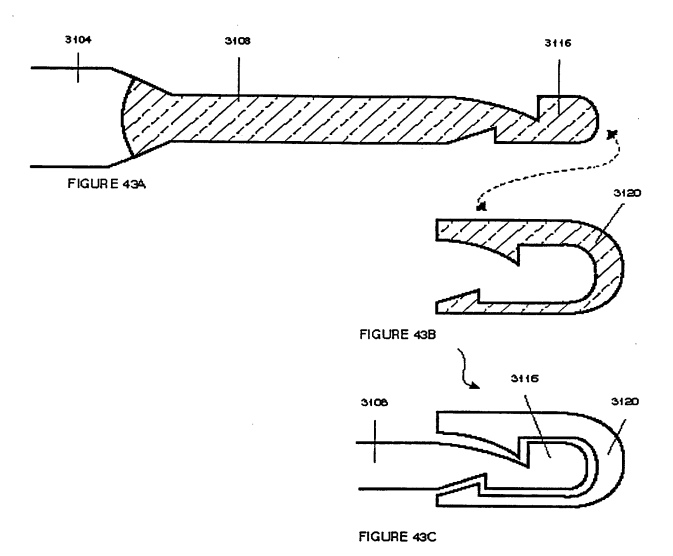


FIGURE 43

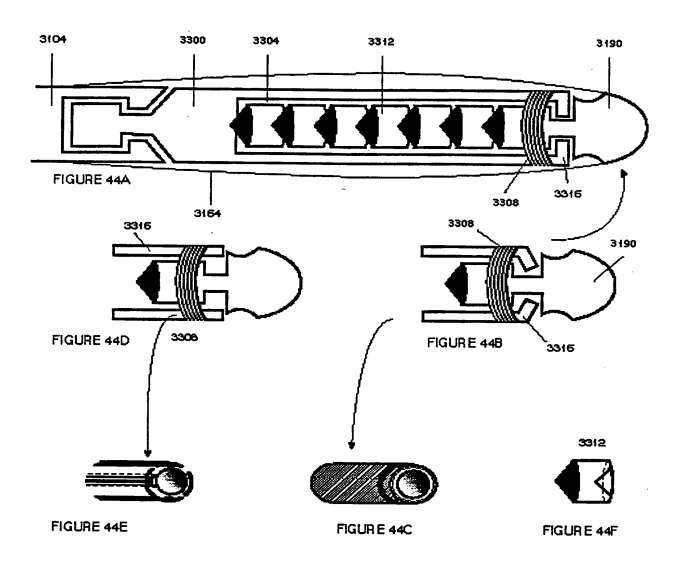


FIGURE 44

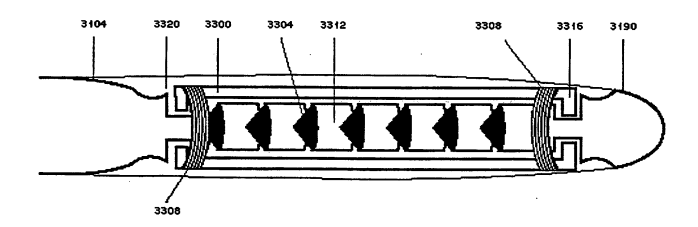
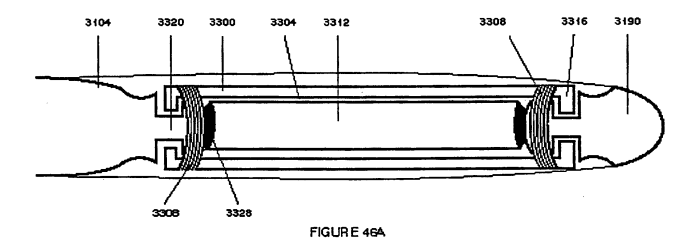


FIGURE 45

WO 98/36790

PCT/US98/03178

59/60



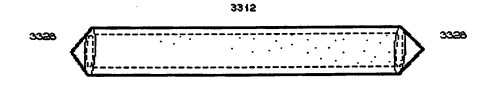
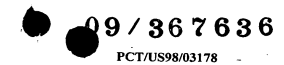
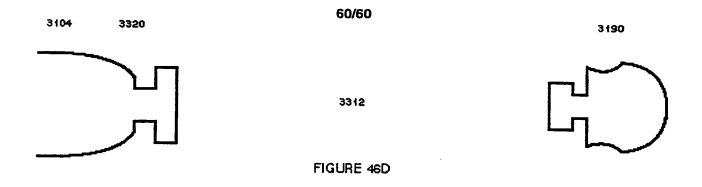
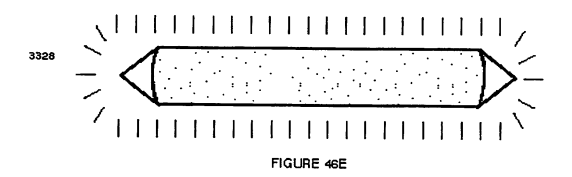


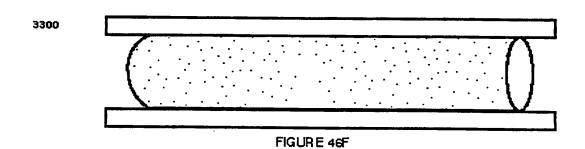
FIGURE 468

FIGURE 46









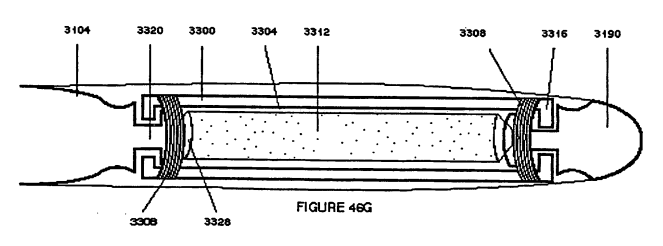


FIGURE 46